

Professor J.T. Randall, F.R.S.,
Department of Physics,
King's College,
Strand,
London, W.C.2.

28th October, 1953.

Dear Professor Randall,

I wonder whether you would agree to letting us borrow the X-ray diffraction camera in your Department which Miss Franklin designed and made in King's College workshop in order to study diffraction by solution using the Guinier type monochrometer?

I understand from Miss Franklin that the apparatus consists of a 10 cm. diameter camera with vacuum cover and special copper block specimen holder designed for studying flowing liquids at different temperatures, together with the camera stand. She points out that this should not be confused with the one which she also designed and had made which had a 6 cm. diameter camera. She believes that the camera is not in use at the present and is stored in one of your cupboards.

Yours sincerely,

J. D. Bernal.